## KANSAS CORPORATION COMMISSION ONE POINT STABILIZED OPEN FLOW OR DELIVERABILITY TEST

Type Test:	9		•	(	See Instructions	on Reverse Side	e)				-			
Open F														
Deliverability				Test Date:	API No. 15 15-025-21189 <b> ♡◊◊◊</b>									
Company	<del>,,</del>			5/8/20	13	Lease			15-025	-211	89-000		Number	
Samson Resources Company					Theis W						2-5			
County Location				Section						RNG (E/W)			Acres Attributed	
Clarke NE SW NW			<b>W</b>	5			35S 25W							
Field McKinney			Reservoir Chester			Gas Gathering Connection DCP Midstream								
Completion Date			Plug Back Total Depth			Packer Set at								
10/9/19	99			6044										
Casing Size Weight		Internal Diameter			Set at			Perforations			То			
4.5 11.6 Tubing Size Weight		4.000 Internal Diamete		<u> </u>	6099 r Set at		5840 Perforations				5980 To			
2.375 4,7			1,995		5950			Periorations			10			
Type Comple	tion (Describ			Type Fluid Pro					Pump Unit	or Tr	aveling Plunge	r? Yes/	No	
Single													No	
Producing Th Tubing	iru (Annulus /	Tubing)		% Carbon Dio:	xide			% Nitro	gen				Fravity - Gg	
Vertical Depth	h (H)				Pressure Taps						/Meter R	un) (Prover) Si	.65	
6100					Pipe						(motor r	3.068		
Pressure Buil	ldup:	Shut-in Ma	y-8 20	13 at		(AM/PM) Take	n	Ma	y-9	20	13 at		(AM/PM)	
Well on Line:		Started	20	at		(AM/PM) Taker	n			20	at		(AM/PM)	
				OBS	ERVED SURF				Đu	ıratior	of Shut-in	Hours		
Static /	Orifice	Circle one: Meter or	Pressure Differential	Flowing	Well Head	Ca Wellhead	sing	(EO	Mali	Tub	ing Pressure	Duration	assid Dander	
Dynamic	Size	Prover Pressure		Temperature	Temperature	(Pw) or (Pt) or		II			Pt) or (Pc)	(hours)	quid Produc (Barrels)	
Property	inches	psig	Inches H2O	t	t	psig	P	sia	psig		psia			
Shut-in					<u> </u>				162		176.4	. 24		
Flow	<u></u>			51.0	L OTDEAN A	TTDIGUTES	L	l				<u>l</u>	<u> </u>	
Plate		Circle one:		FLU	W STREAM A	Flowing		1				1	Flowing	
Coeffiecient		Meter or	Press		Gravity		Temperature		Deviation Met		tered Flow	GOR	Fluid	
(Fb)(Fp Mcfd		Prover Pressure psia	Extensio (Pm x Hw)		Factor Fg.	Factor Ft.		Factor Fpv			R (Mcfd)	(Cubic Feet/ Barrel)	Gravity Gm	
Hotel page			(1111/11/1/2		· 9.	11,		<u> </u>	pv (IVICIO)		(INCIA)	Darrer)	Gill	
1			(	OPEN FLOY	V) (DELIVERA	BILITY) CAL	CULA	TIONS	1			<u> </u>	1	
												(Pa)2= 0.207		
(Pc)2 31.	117	(Pw)2=		.Pd =		_% (Pc-14.	4)+14.4	= .				(Pd)2=		
			Г	- T		Backpressure	Curve					1		
(Pc)2 - (Pa) (Pc)2 - (Pw)3		(Pc)2 - (Pw)2	Pc2 - Pa Pc2 - Pd			Slope= "n" or			n x LOG ANTILO			G Open Flow Deliverability		
(Pc)2 - (Pd)2			Pc2 - Pw	_	Assigned			11 × 100	'			Equals R	•	
						Standard S	lope			_		Mo	fd	
						0.700						<u> </u>		
				<del></del>		0.700							***	
Open Flow			Mcfd @ 14.65	5 neia		Deliverbility						Mcfd @ 14.6	SE poio	
				o polo		Donvoionity						WICHG (0) 14.0	ээ рыа	
		authority, on beh				authorized to	make	the abo	ve report	and	that he has			
knowledge o	of the facts	stated therein, a	1.	1	ind correct.									
Executed this the			100	7	day of	m	<i></i>	_			20 / 3	2		
LXCCO	ted this the	<del></del>	<del>/</del>		_day of	_////	1		<u> </u>	. 1	, 20/-	<u>)                                    </u>		
							NY	J/L	1/1/	Æ)	(SAMSON	RESOURCES CO	DMPANY	
		Witness (if any)						1	<del>v-~</del>	For	Company			
<u></u>		For Commission				KC	W	ICHI	TA C	omp				
-		For Commission								Chi	ecked by	•		
1/0	10-0	780-0C	001-3	731-1	319	MA	Y 22	2013						

**RECEIVED** 

•							
I declare under penalty or perjury under the laws of the state of Kansas that	I am authorized to request						
exempt status under Rule K.A.R. 82-3-304 on behalf of the operator	Samson Resources Company						
and that the foregoing information and statements contained on this application f							
the best of my knowledge and belief based upon gas production records and rec	ords of equipment installa-						
tion and/or type completion or upon use of the gas well herein named.							
I hereby request a permanent exemption from open flow testing for the	Theis W 2-5						
gas well on the grounds that said well:							
(Check one)  is a coalbed methane producer  is cycled on plunger lift due to water							
is a source of natural gas for injection into an oil reservoir undergoing El	R						
is on vacuum at the present time; KCC approval Docket No.  X is incapable of producing at a daily rate in excess of 250 mcf/D							
Date: 5/20/2013  Signature: At Man	Sper.						

Instruction All active gas wells must have at least an original G-2 form on file with the conservation division. If a gas well meets the eligibility criteria set out in KCC regulation K.A.R. 82-3-304, the operator may complete the statement provided above in order to obtain a testing exemption.

At some point during the succeeding calendar year, wellhead shut-in pressure shall be measured after a minimum of 24 hours shut-in/buildup time and shall be reported on the front side of this form under "observed surface data." Shut-in pressure shall thereafter be reported yearly in the same manner.

The G-2 form conveying the newest shut-in pressure reading shall be filed with the Wichita office no later than thirty (30) days after the taking of the pressure reading. The form must be signed and dated on the front side as though it was a verified report of test results.